ASSEMBLY INSTRUCTIONS

2FT, 4FT, 6FT COMMERCIAL PARK BENCH

VERIFY ALL COMPONENTS ARE INCLUDED IN PACKAGING

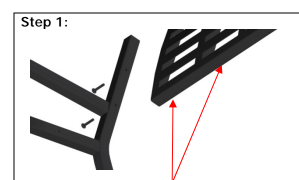
ITEM #	DESCRIPTION	QTY	IMAGE
1	SEAT/BACK SECTIONS	2.00	
2	END FRAME	2.00	A
3	5/16-18 X 2.00 TRUSS HEAD PHILLIPS MACHINE SCREW	8.00	
4	5/16-18 HEX LOCKING NUT	8.00	
5	PHILLIPS DRIVER BIT (#4 Drive)	1.00	0
6	3/8-16 X 2-1/4 CONCRETE ANCHOR	4.00	

WARNING

ALL SURFACE MOUNTED PRODUCTS ARE RECOMMENDED TO BE LAGGED INTO A SOLID SURFACE USING CONCRETE ANCHORS. THE CLOSEST EQUIVALENT ANCHOR SIZE RELATIVE TO THE FOOT PLATES HOLE DIAMETER MUST BE USED, AND ANCHORS MUST BE USED IN EACH AVAILABLE HOLE. PARIS EQUIPMENT MANUFACTURING LIMITED ASSUMES NO RESPONSIBLITY FOR ANY INJURY AND/OR DAMAGE TO PERSONS OR PROPERTY DUE TO IMPROPER INSTALLATION.

Assembly Notes

- Portions of this assembly may be easier with two people.
- Plastic bag's surrounding the individual components within the packaging can be dangerous. Keep the bags away from small children to avoid the danger of suffocation.
- Loosely assemble all parts per the step by step procedure shown below prior to tightening each connection.
- Do not over tighten hardware.



Note the water drain hole location on each seat section. For the backrest, the holes should be facing the ground when fastened to the bench ends.





Using the supplied hardware (Items 3 & 4) and the supplied Phillips driver bit (Item 5), loosely assemble the back rest (Item 1) to the (2x) Bench End Frames (Item 2). **Note:** This may be easier with two people.

Step 3:



Note the water drain hole location on each seat section. For the Seat section, the holes should be facing the back of the bench when fastened to the bench ends.

Step 4:



Using the supplied hardware (Items 3 & 4) and the supplied Phillips driver bit (Item 5), loosely assemble the Seat section (Item 1) to the (2x) Bench End Frames (Item 2). **Note:** This may be easier with two people.

Step 5:



Verify all hardware is tightened (do not over tighten). Place the bench where you would like to permanently install, and mark the solid surface below the bench through the holes in the four feet. Using concrete anchors on a solid surface, drill a 3/8" diameter pilot hole 1-3/4" deep into the solid surface, and secure the bench to the ground using the supplied 3/8" hardware.